US-	-5359005-\$.DID. C					
US-				on !	TICIDAM.	2004/02/28
18 US-		DR (US-5/86435-\$.DID.	OR	USPAT;	15:43
18 US·	-6207235-\$.DID.		TG 2504240 4 DTD	O.D.	US-PGPUB	2004/02/28
	-1873945-\$.DID. C	OR I	US-2584340-\$.DID.	OR I	USPAT; US-PGPUB	15:45
US-	-2587295-\$.DID. C	OR !	US-2860074-\$.DID.	OR	US-PGPUD	15.45
US-	-2901449-\$.DID. C	DR 1	US-2978437-\$.DID.	OR		
US	-3203919-\$.DID. C	אנ	US-3317460-\$.DID.	OB		
US	-3398174-\$.DID. C	DR '	US-3450791-\$.DID.			1
US	3479328-\$.DID. C	JK OD '	US-3539658-\$.DID. US-3577265-\$.DID.			
US	35//263-\$.DID. C	DD.	US-3642936-\$.DID.			
US	3-3627836-\$.DID. C 3-3644566-\$.DID. C	י מכ אר	US-3642930 "Q.DID.	٠ <u>۲</u>		
5 113	-3644566-5.DID. C	יער ער	US-3668183-\$.DID.	OR	USPAT;	2004/02/28
- 5 US	-3033002-3.DID. C	יוכ יוכ	US-3857817-\$.DID.	OR	US-PGPUB	15:46
	3-3999315-\$.DID.	J1\	05 3037017 4 .515.	·		
_ 13 US	- 403E407-6 DID (מר	US-4025456-\$.DID.	OR	USPAT;	2004/02/28
- 13 116	-4023407-3.DID. C	JR JR	US-4046729-\$.DID.	OR	US-PGPUB	15:47
118	-402/0/3-3.DID. ()R	US-4093673-\$.DID.	OR		
118	:_4104240-\$ DID (OR.	US-4147679-\$.DID.	OR		
119	S-4104240 J.DID. (OR	US-4211823-\$.DID.	OR		
119	S-4212901-S DID. (OR	US-4220679-\$.DID.	OR		
	5-4212901 \$.DID. (•				
9 115	-4239798-\$.DID. (OR	US-4254185-\$.DID.	OR	USPAT;	2004/02/28
	S-4271062-\$.DID. (OR	US-4278574-\$.DID.	OR	US-PGPUB	15:48
l lus	5-4279800-\$.DID. 0	OR	US-4308060-\$.DID.	OR		
US	5-4310600-\$.DID. (OR	US-4311622-\$.DID.	OR		
US	5-4345057-\$.DID.					
23 US	5-4368294-\$.DID. (OR	US-4369300-\$.DID.	OR	USPAT;	2004/02/28
US	5-4395461-\$.DID. (OR	US-4403003-\$.DID.	OR	US-PGPUB	15:49
us	5-4403093-\$.DID. (OR	US-4408018-\$.DID.	OR		
US	S-4410594-\$.DID. (OR	US-4413086-\$.DID.	OR		
l lus	S-4418182-\$.DID. (OR	US-4427820-\$.DID.	OR		1
US	5-4431789-\$.DID. (OR	US-4456647-\$.DID.	OR		
us	S-4465815-\$.DID. (OR	US-4477536-\$.DID.	OR		
US	s-4478876-\$.DID. (OR	US-4481126-\$.DID.	OR		
US	s-4491508-\$.DID. (OR	US-4499150-\$.DID.	OR		
US	s-4499151-\$.DID. (OR	US-4512677-\$.DID.	OR		
		OR	US-4520144-\$.DID.	OR		
US	S-4522958-\$.DID.		45 62 27 0 A DED	0.0	HCDAT.	2004/02/28
- 8 US	s-4526910-\$.DID.	OR	US-4563372-\$.DID.	OR	USPAT; US-PGPUB	15:50
US	s-4569966-\$.DID.	OR	US-4592816-\$.DID.	OR	US-PGPUB	13.30
l US	S-4598111-\$.DID.	OR	US-4618657-\$.DID.	OK	ļ	
US	S-4640940-\$.DID.	OR	US-4652470-\$.DID.	ΩĐ	USPAT;	2004/02/28
- 8 US	5-46633//-\$.DID. G46737106_DID	OB	US-4665116-\$.DID. US-4677004-\$.DID.	OR	US-PGPUB	15:51
0.5	5-40/3/10-5.DID.	OP	US-4677004-3.DID. US-4681811-\$.DID.	OR	35 15105	
	2-4000704-5.DID	OD VK	US-4713410-\$.DID.	010		
	S-4213410-¢ DID	OD	US-4728543-\$.DID.	OR	USPAT;	2004/02/28
- 0.5	S-4713410 J.DID.	OR	US-4728690-\$.DID.	OR	US-PGPUB	15:53
	S-4732790-\$ DID	OR	US-4754014-\$.DID.	OR		
II.S	S-4764569-\$.DID.	OR	US-4766185-\$.DID.			
	S-4798746-\$.DID.	OR	US-4804732-\$.DID.	OR	USPAT;	2004/02/28
US	S-4808649-\$.DID.	OR	US-4816333-\$.DID.	OR	US-PGPUB	15:53
l us	S-4822820-\$.DID.	OR	US-4835023-\$.DID.	OR		
l us	S-4851294-\$.DID.	OR	US-4870140-\$.DID.	OR		
US	s-4873298-\$.DID.	OR	US-0489290-\$.DID.	OR		
l us	S-4910097-\$.DID.	OR	US-4925659-\$.DID.	OR		
US	S-4927868-\$.DID.	OR	US-5025054-\$.DID.	OR		
U:	S-5035748-\$.DID.	OR	US-5059707-\$.DID.	OR		
បុះ	S-5066698-\$.DID.		_			2004/02/22
- 7 US	S-5066720-\$.DID.	OR	US-5071904-\$.DID.	OR	USPAT;	2004/02/28
បះ	s-5075165-\$.DID.	OR	US-5075370-\$.DID.	OR	US-PGPUB	15:55
		OR	US-5085694-\$.DID.	OR		
U	S-5086087-\$.DID.				1	

				2004/02/29
-	15	US-5098983-\$.DID. OR US-5102746-\$.DID. OR	USPAT;	2004/02/28
		US-5104922-\$.DID. OR US-5104929-\$.DID. OR	US-PGPUB	15:55
		US-5110891-\$.DID. OR US-5112403-\$.DID. OR		
		US-5114756-\$.DID. OR US-5116418-\$.DID. OR		
		US-5141555-\$.DID. OR US-5147730-\$.DID. OR		
1		US-5154759-\$.DID. OR US-5162420-\$.DID. OR US-5174813-\$.DID. OR US-5194487-\$.DID. OR		
\		US-5196485-\$.DID. US-5212216-\$.DID. OR US-5212273-\$.DID. OR	USPAT;	2004/02/28
-	8	US-5213846-\$.DID. OR US-5235018-\$.DID. OR	US-PGPUB	15:57
		US-5213846-3.DID. OR US-5256452-\$.DID. OR	05 10102	
		US-5258063-\$.DID. OR US-5258225-\$.DID.		
		US-5260350-\$.DID. OR US-5260469-\$.DID. OR	USPAT;	2004/02/28
_	22	US-5268256-\$.DID. OR US-0528683-\$.DID. OR	US-PGPUB	15:58
		US-5304400-\$.DID. OR US-5308494-\$.DID. OR		
		US-5314947-\$.DID. OR US-5322873-\$.DID. OR		
		US-5322890-\$.DID. OR US-5328975-\$.DID. OR		•
		US-5346958-\$.DID. OR US-5356669-\$.DID. OR		
		US-5367019-\$.DID. OR US-5378735-\$.DID. OR		
	Ì	US-5387642-\$.DID. OR US-5389705-\$.DID. OR		
		US-5389718-\$.DID. OR US-5393823-\$.DID. OR		
		US-5395955-\$.DID. OR US-5397638-\$.DID. OR		
		US-5426131-\$.DID. OR US-5430083-\$.DID.		
_	23	US-5439957-\$.DID. OR US-5444104-\$.DID. OR	USPAT;	2004/02/28
		US-5445871-\$.DID. OR US-5461102-\$.DID. OR	US-PGPUB	15:59
		US-5468461-\$.DID. OR US-5468802-\$.DID. OR		
1		US-5470504-\$.DID. OR US-5571297-\$.DID. OR		
		US-5587428-\$.DID. OR US-5589129-\$.DID. OR		
1		US-5593733-\$.DID. OR US-5602204-\$.DID. OR		
		US-5614640-\$.DID. OR US-5641854-\$.DID. OR		
		US-5663240-\$.DID. OR US-5663244-\$.DID. OR		
		US-5686012-\$.DID. OR US-5693723-\$.DID. OR		
		US-5693724-\$.DID. OR US-5709950-\$.DID. OR		
		US-5719234-\$.DID. OR US-5756221-\$.DID. OR		<u> </u>
		US-5780530-\$.DID.	TTGD D. TT.	2004/02/28
_	21	US-5800910-\$.DID. OR US-5814410-\$.DID. OR	USPAT;	2004/02/28
		US-5840806-\$.DID. OR US-5853809-\$.DID. OR	US-PGPUB	16:00
		US-5876806-\$.DID. OR US-5886082-\$.DID. OR		
		US-5914162-\$.DID. OR US-5922475-\$.DID. OR		
		US-5939491-\$.DID. OR US-5942556-\$.DID. OR US-5976701-\$.DID. OR US-5998504-\$.DID. OR		
		US-5998543-\$.DID. OR US-6005045-\$.DID. OR		
		US-6013724-\$.DID. OR US-6013733-\$.DID. OR		
		US-6022919-\$.DID. OR US-6045870-\$.DID. OR		
		US-6048934-\$.DID. OR US-6063438-\$.DID. OR		
	*	US-6080816-\$.DID.		
	7		USPAT;	2004/02/28
-	1	("4348462") or ("5998947") or ("5258424")	US-PGPUB	16:16
	1	or ("5432233") or ("5798409")).PN.		
_	35380	polysiloxane organopolysiloxane	USPAT;	2004/02/28
		polyorganosiloxane polysiloxanes siloxane	US-PGPUB	16:18
		near polymer		
2	687		USPAT;	2004/02/28
1000	""		US-PGPUB	16:18
-	289806	ultraviolet actinic irradiation ionizing	USPAT;	2004/02/28
	1	electron adj beam gamma adj radiation	US-PGPUB	16:19
		irradiate photopolymeriz\$6		
_	11663	(thermal heat adj activiated) near (cure	USPAT;	2004/02/28
		curing polymerizing crosslinking react\$4)	US-PGPUB	16:20
-	136	(polysiloxane organopolysiloxane	USPAT;	2004/02/28
i		polyorganosiloxane polysiloxanes siloxane	US-PGPUB	16:20
1		near polymer) and (dual adj (cure		
		curing))		0004/00/00
_	4758	(ultraviolet actinic irradiation ionizing	USPAT;	2004/02/28
		electron adi beam gamma adi radiation	US-PGPUB	16:20
		irradiate photopolymeriz\$6) and ((thermal		
		heat adj activiated) near (cure curing		
		polymerizing crosslinking react\$4))	<u> </u>	<u> </u>

				2004/02/20
_	628	((ultraviolet actinic irradiation ionizing electron adj beam gamma adj radiation irradiate photopolymeriz\$6) and	USPAT; US-PGPUB	2004/02/28 16:20
		((thermal heat adj activiated) near (cure curing polymerizing crosslinking react\$4))) and (polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane		
-	709	near polymer) ((polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane	USPAT; US-PGPUB	2004/02/28 16:21
		near polymer) and (dual adj (cure curing))) (((ultraviolet actinic irradiation ionizing electron adj beam gamma adj radiation irradiate		
		photopolymeriz\$6) and ((thermal heat adj activiated) near (cure curing polymerizing crosslinking react\$4))) and		
		<pre>(polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer))</pre>	110 D 3 M	2004/02/29
-	0	(((polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer) and (dual adj (cure curing))) (((ultraviolet actinic	USPAT; US-PGPUB	2004/02/28 16:21
		irradiation ionizing electron adj beam gamma adj radiation irradiate photopolymeriz\$6) and ((thermal heat adj		
		activiated) near (cure curing polymerizing crosslinking react\$4))) and (polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane		
		near polymer))) and (US-3655602-\$.DID. OR US-3668183-\$.DID. OR US-3799854-\$.DID. OR US-3857817-\$.DID. OR		
-	0	US-3919315-\$.DID.) (((polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer) and (dual adj (cure	USPAT; US-PGPUB	2004/02/28 16:21
		curing))) (((ultraviolet actinic irradiation ionizing electron adj beam gamma adj radiation irradiate photopolymeriz\$6) and ((thermal heat adj		
		activiated) near (cure curing polymerizing crosslinking react\$4))) and (polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane near polymer))) and (US-4025407-\$.DID. OR US-4025456-\$.DID. OR US-4027073-\$.DID. OR US-4046729-\$.DID. OR US-4089763-\$.DID.		
		OR US-4093673-\$.DID. OR US-4104240-\$.DID. OR US-4147679-\$.DID. OR US-4177315-\$.DID. OR US-4211823-\$.DID. OR US-4212901-\$.DID.		
-	0	polyorganosiloxane polysiloxanes siloxane	USPAT; US-PGPUB	2004/02/28 16:21
		near polymer) and (dual adj (cure curing))) (((ultraviolet actinic irradiation ionizing electron adj beam gamma adj radiation irradiate		
		photopolymeriz\$6) and ((thermal heat adjactiviated) near (cure curing polymerizing crosslinking react\$4))) and		
		(polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer))) and (US-4239798-\$.DID. OR US-4254185-\$.DID. OR US-4271062-\$.DID.		
		OR US-4278574-\$.DID. OR US-4279800-\$.DID. OR US-4308060-\$.DID. OR US-4310600-\$.DID. OR US-4311622-\$.DID. OR US-4345057-\$.DID.)		

_	1	(((polysiloxane organopolysiloxane	USPAT;	2004/02/28 16:21
		polyorganosiloxane polysiloxanes siloxane	US-PGPUB	16:21
		near polymer) and (dual adj (cure		
		curing))) (((ultraviolet actinic irradiation ionizing electron adj beam		
		gamma adj radiation irradiate		
 		photopolymeriz\$6) and ((thermal heat adj		
		activiated) near (cure curing		
		polymerizing crosslinking react\$4))) and		
		(polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
 		near polymer))) and (US-4368294-\$.DID.		
		OR US-4369300-\$.DID. OR US-4395461-\$.DID.		İ
		OR US-4403003-\$.DID. OR US-4403093-\$.DID.		
		OR US-4408018-\$.DID. OR US-4410594-\$.DID. OR US-4413086-\$.DID. OR US-4418182-\$.DID.		1
		OR US-4427820-\$.DID. OR US-4431789-\$.DID.		
i l		OR US-4456647-\$.DID. OR US-4465815-\$.DID.		
		OR US-4477536-\$.DID. OR US-4478876-\$.DID.		
}		OR US-4481126-\$.DID. OR US-4491508-\$.DID.	'	
ļ		OR US-4499150-\$.DID. OR US-4499151-\$.DID.		
		OR US-4512677-\$.DID. OR US-4518522-\$.DID.		
]		OR US-4520144-\$.DID. OR		
		US-4522958-\$.DID.)	HCDAM.	2004/02/29
-	0	(((polysiloxane organopolysiloxane	USPAT;	2004/02/28 16:21
		polyorganosiloxane polysiloxanes siloxane	US-PGPUB	10.41
		near polymer) and (dual adj (cure		
		curing))) (((ultraviolet actinic irradiation ionizing electron adj beam		
	İ	gamma adj radiation irradiate		
İ		photopolymeriz\$6) and ((thermal heat adj		
		activiated) near (cure curing		
		polymerizing crosslinking react\$4))) and		
		(polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		İ
		near polymer))) and (US-4526910-\$.DID.		
		OR US-4563372-\$.DID. OR US-4569966-\$.DID.		
	1	OR US-4592816-\$.DID. OR US-4598111-\$.DID.		
İ		OR US-4618657-\$.DID. OR US-4640940-\$.DID.		
		OR US-4652470-\$.DID.) (((polysiloxane organopolysiloxane	USPAT;	2004/02/28
_	0	polyorganosiloxane polysiloxanes siloxane	US-PGPUB	16:21
		near polymer) and (dual adj (cure		
		curing))) (((ultraviolet actinic		
		irradiation ionizing electron adj beam		
		gamma adj radiation irradiate		
		photopolymeriz\$6) and ((thermal heat adj		
1		activiated) near (cure curing		,
		polymerizing crosslinking react\$4))) and		
		(polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane near polymer))) and (US-4663377-\$.DID.		
	1	OR US-4665116-\$.DID. OR US-4673718-\$.DID.		
		OR US-4663116-3.DID. OR US-4680204-\$.DID.		
		OR US-4681811-\$.DID. OR US-4689383-\$.DID.		
	1	OR US-4713410-\$.DID.)		
_	0	(((polysiloxane organopolysiloxane	USPAT;	2004/02/28
		polyorganosiloxane polysiloxanes siloxane	US-PGPUB	16:21
		near polymer) and (dual adj (cure		
		curing))) (((ultraviolet actinic		
		irradiation ionizing electron adj beam		
		gamma adj radiation irradiate		
		photopolymeriz\$6) and ((thermal heat adjactiviated) near (cure curing		
	1	polymerizing crosslinking react\$4))) and		
		(polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane	1	
		near polymer))) and (US-4713410-\$.DID.		
		OR US-4728543-\$.DID. OR US-4728545-\$.DID.		
		OR US-4728690-\$.DID. OR US-4732790-\$.DID.		
		OR US-4754014-\$.DID. OR US-4764569-\$.DID.		
		OR US-4766185-\$.DID.)	.1	

		**************************************	2004/02/28
0	(((polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer) and (dual adj (cure curing))) (((ultraviolet actinic irradiation ionizing electron adj beam gamma adj radiation irradiate photopolymeriz\$6) and ((thermal heat adj activiated) near (cure curing polymerizing crosslinking react\$4))) and (polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer))) and (US-4798746-\$.DID. OR US-4804732-\$.DID. OR US-4808649-\$.DID. OR US-4816333-\$.DID. OR US-482820-\$.DID. OR US-4835023-\$.DID. OR US-4873298-\$.DID. OR US-4870140-\$.DID. OR US-4873298-\$.DID. OR US-4925659-\$.DID. OR US-4910097-\$.DID. OR US-4925659-\$.DID. OR US-4927868-\$.DID. OR US-50566698-\$.DID. OR US-5035748-\$.DID. OR US-5066698-\$.DID.	USPAT; US-PGPUB	16:21
0	(((polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer) and (dual adj (cure curing))) (((ultraviolet actinic irradiation ionizing electron adj beam gamma adj radiation irradiate photopolymeriz\$6) and ((thermal heat adj activiated) near (cure curing polymerizing crosslinking react\$4))) and (polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer))) and (US-5066720-\$.DID. OR US-5071904-\$.DID. OR US-5075165-\$.DID. OR US-5075370-\$.DID. OR US-5084541-\$.DID. OR US-5085694-\$.DID. OR	USPAT; US-PGPUB	2004/02/28 16:21
0	US-5086087-\$.DID.) (((polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer) and (dual adj (cure curing))) (((ultraviolet actinic irradiation ionizing electron adj beam gamma adj radiation irradiate photopolymeriz\$6) and ((thermal heat adj activiated) near (cure curing polymerizing crosslinking react\$4))) and (polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer))) and (US-5098983-\$.DID. OR US-5102746-\$.DID. OR US-5104922-\$.DID. OR US-5112403-\$.DID. OR US-5114756-\$.DID. OR US-5116418-\$.DID. OR US-514759-\$.DID. OR US-5147730-\$.DID. OR US-51441555-\$.DID. OR US-5162420-\$.DID. OR US-5174813-\$.DID. OR US-5194487-\$.DID. OR US-5174813-\$.DID.	USPAT; US-PGPUB	2004/02/28

	0	(((polysiloxane organopolysiloxane	USPAT;	2004/02/28
-		polyorganosiloxane polysiloxanes siloxane	US-PGPUB	16:21
	1	near polymer) and (dual adj (cure	-	
		curing))) (((ultraviolet actinic		
		irradiation ionizing electron adj beam		
		gamma adj radiation irradiate		
		photopolymeriz\$6) and ((thermal heat adj		
		activiated) near (cure curing		
		polymerizing crosslinking react\$4))) and		
		(polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer))) and (US-5212216-\$.DID.		
		OR US-5212273-\$.DID. OR US-5213846-\$.DID.		
		OR US-5235018-\$.DID. OR US-5248789-\$.DID.		İ
		OR US-5256452-\$.DID. OR US-5258063-\$.DID.		
		OR US-5258225-\$.DID.)		
_	0	(((polysiloxane organopolysiloxane	USPAT;	2004/02/28
		polyorganosiloxane polysiloxanes siloxane	US-PGPUB	16:22
		near polymer) and (dual adj (cure		
		curing))) (((ultraviolet actinic		
		irradiation ionizing electron adj beam		
	Ī	gamma adj radiation irradiate		
		photopolymeriz\$6) and ((thermal heat adj		
		activiated) near (cure curing		
		polymerizing crosslinking react\$4))) and (polysiloxane organopolysiloxane		
•		polyorganosiloxane polysiloxanes siloxane near polymer))) and (US-5260350-\$.DID.		
		OR US-5260469-\$.DID. OR US-5268256-\$.DID.		ļ
		OR US-0528683-\$.DID. OR US-5304400-\$.DID.		
		OR US-5308494-\$.DID. OR US-5314947-\$.DID.		
		OR US-5322873-\$.DID. OR US-5322890-\$.DID.		
		OR US-5328975-\$.DID. OR US-5346958-\$.DID.	,	
		OR US-5356669-\$.DID. OR US-5367019-\$.DID.		
		OR US-5378735-\$.DID. OR US-5387642-\$.DID.		
	1	OR US-5389705-\$.DID. OR US-5389718-\$.DID.		
		OR US-5393823-\$.DID. OR US-5395955-\$.DID.		
		OR US-5397638-\$.DID. OR US-5426131-\$.DID.		
		OR US-5430083-\$.DID.)		
-	0	(((polysiloxane organopolysiloxane	USPAT;	2004/02/28
		polyorganosiloxane polysiloxanes siloxane	US-PGPUB	16:22
		near polymer) and (dual adj (cure		
1		curing))) (((ultraviolet actinic		
		irradiation ionizing electron adj beam		
		gamma adj radiation irradiate		
		photopolymeriz\$6) and ((thermal heat adj		
-		activiated) near (cure curing		
		polymerizing crosslinking react\$4))) and		
		(polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer))) and (US-5439957-\$.DID.		
		OR US-5444104-\$.DID. OR US-5445871-\$.DID.		
		OR US-5461102-\$.DID. OR US-5468461-\$.DID. OR US-5468802-\$.DID. OR US-5470504-\$.DID.	1	
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		OR US-5756221-\$.DID. OR		
	į	US-5780530-\$.DID.)		
İ	I		<u> </u>	<u></u>

		///nalwailawana argananalwailawana	USPAT;	2004/02/28
-	2	(((polysiloxane organopolysiloxane	USPAL; US-PGPUB	16:22
		polyorganosiloxane polysiloxanes siloxane	US-PGPUB	16:22
		near polymer) and (dual adj (cure		
	}	curing))) (((ultraviolet actinic		
		irradiation ionizing electron adj beam		
		gamma adj radiation irradiate		
		photopolymeriz\$6) and ((thermal heat adj		1
		activiated) near (cure curing		
		polymerizing crosslinking react\$4))) and		
		(polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer))) and (US-5800910-\$.DID.		
	1	OR US-5814410-\$.DID. OR US-5840806-\$.DID.		
		OR US-5853809-\$.DID. OR US-5876806-\$.DID.		\
		OR US-5886082-\$.DID. OR US-5914162-\$.DID.		
		OR US-5922475-\$.DID. OR US-5939491-\$.DID.		
		OR US-5942556-\$.DID. OR US-5976701-\$.DID.		
		OR US-5942556-3.DID. OR US-5976701-4.DID.		
		OR US-5998504-\$.DID. OR US-5998543-\$.DID.		
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		OR US-6013733-\$.DID. OR US-6022919-\$.DID.	[
		OR US-6045870-\$.DID. OR US-6048934-\$.DID.		
		OR US-6063438-\$.DID. OR		
		US-6080816-\$.DID.)	l	0004/00/00
-	0	(((polysiloxane organopolysiloxane	USPAT;	2004/02/28
	1	polyorganosiloxane polysiloxanes siloxane	US-PGPUB	16:22
		near polymer) and (dual adj (cure		
	1	curing))) (((ultraviolet actinic		
		irradiation ionizing electron adj beam		
		gamma adj radiation irradiate		
		photopolymeriz\$6) and ((thermal heat adj	1	
		activiated) near (cure curing		
		polymerizing crosslinking react\$4))) and		
		(polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer))) and ((("3986997") or		
		("4001156") or ("4348462") or ("5998947")		
		or ("5258424") or ("5432233") or		
	l	("5798409")).PN.)	L	

-	3 ((((polysiloxane organopolysiloxane	USPAT;	2004/03/01
	polyorganosiloxane polysiloxanes siloxane	US-PGPUB	09:56
	near polymer) and (dual adj (cure		
	curing))) (((ultraviolet actinic		
	irradiation ionizing electron adj beam		
	gamma adj radiation irradiate		
	photopolymeriz\$6) and ((thermal heat adj		
	activiated) near (cure curing		
	polymerizing crosslinking react\$4))) and		
	(polysiloxane organopolysiloxane		
	polyorganosiloxane polysiloxanes siloxane		
	near polymer))) and (US-4368294-\$.DID.		
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	OR US-4403003-\$.DID. OR US-4403093-\$.DID.		
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	OR US-4413086-\$.DID. OR US-4418182-\$.DID.		
	OR US-4413000-\$.DID. OR US-4431789-\$.DID.		
	OR US-4456647-\$.DID. OR US-4465815-\$.DID.		į
	OR US-4477536-\$.DID. OR US-4478876-\$.DID.		
	OR US-4481126-\$.DID. OR US-4491508-\$.DID.		
	OR US-4499150-\$.DID. OR US-4499151-\$.DID.		
	OR US-4512677-\$.DID. OR US-4518522-\$.DID.		
	OR US-4520144-\$.DID. OR		
	US-4522958-\$.DID.)) ((((polysiloxane		
	organopolysiloxane polyorganosiloxane		
	polysiloxanes siloxane near polymer) and		•
	(dual adj (cure curing))) (((ultraviolet		
	actinic irradiation ionizing electron adj		
	beam gamma adj radiation irradiate		
		1	
	photopolymeriz\$6) and ((thermal heat adj		
	activiated) near (cure curing		
	polymerizing crosslinking react\$4))) and		
	(polysiloxane organopolysiloxane		
	polyorganosiloxane polysiloxanes siloxane		
	near polymer))) and (US-5800910-\$.DID.		
	OR US-5814410-\$.DID. OR US-5840806-\$.DID.		
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	OR US-6045870-\$.DID. OR US-6048934-\$.DID.		
	OR US-6063438-\$.DID. OR		
l	US-6080816-\$.DID.))	1	1

L	Hits	Search Text	DB	Time stamp
Number			TICDAM.	2004/03/01
1	35380	polysiloxane organopolysiloxane	USPAT; US-PGPUB	12:21
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		near polymer	USPAT;	2004/03/01
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3	5	US-3655602-\$.DID. OR US-3668183-\$.DID. OR US-3799854-\$.DID. OR US-3857817-\$.DID. OR	US-PGPUB	10:03
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		US-3919315-\$.DID.	USPAT;	2004/03/01
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:		US-4271062-\$.DID. OR US-4278574-\$.DID. OR	US-FGFUB	1 10:03
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_		US-4345057-\$.DID. US-4526910-\$.DID. OR US-4563372-\$.DID. OR	USPAT;	2004/03/01
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		05 300000 / J.DID.		

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			OR US-5393823-\$.DID. OR		1
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	1	OR US-5235018-\$.DID. OR US-5248789-\$.DID.		
		OR US-5256452-\$.DID. OR US-5258063-\$.DID.		
Cooreh TY			-	
Search His	scory 3	OR US 5258225 S DID. (US 5260350 \$.DID. OR US 5268256-\$.DID.		
		OR US-0528683-\$.DID. OR US-5304400-\$.DID.		
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		US-4665116-\$.DID. OR US-4673718-\$.DID. OR		Ì
		US-4677004-\$.DID. OR US-4680204-\$.DID. OR		'
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25	289806	ultraviolet actinic irradiation ionizing	USPAT;	2004/03/01
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26			USPAT;	2004/03/01
		curing polymerizing crosslinking react\$4)	US-PGPUB	12:21

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nameh W	3. <u>WS - 5258225 - 2. DID.) (WS - 5260350 - 2. DID.)</u>		
earch History 3/17	R <u>US-5258225-8 DID.) (US-5260350-\$.DID.</u> R US-5260469-\$ DID. OR US-5268256-\$.DID.		
OR	R US-0528683-\$.DID. OR US-5304400-\$.DID.	1	·
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		US-4652470-\$.DID.) (US-4663377-\$.DID. OR		
		US-4665116-\$.DID. OR US-4673718-\$.DID. OR		
]		US-4677004-\$.DID. OR US-4680204-\$.DID. OR		
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ĺ		OR US-5025054-\$.DID. OR US-5035748-\$.DID.		
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		OR US-5256452-\$.DID. OR US-5258063-\$.DID.		
Search His	story 3	OR US-5258225 \$ DID.) (US-5260350 \$.DID. OR US-5268256-\$.DID.		
	1	OR US-5260469-\$.DID. OR US-5268256-\$.DID.		
a - / * * * * * - * - * - * - * - * - * -	(am) t-	OR US-0528683-\$.DID. OR US-5304400-\$.DID.		
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31	4758	(ultraviolet actinic irradiation ionizing electron adj beam gamma adj radiation irradiate photopolymeriz\$6) and ((thermal	USPAT; US-PGPUB	2004/03/01 11:28
32	628	heat adj activiated) near (cure curing polymerizing crosslinking react\$4)) ((ultraviolet actinic irradiation ionizing electron adj beam gamma adj radiation irradiate photopolymeriz\$6) and ((thermal heat adj activiated) near (cure curing polymerizing crosslinking react\$4)	USPAT; US-PGPUB	2004/03/01 11:28
33	249	<pre>)) and (polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer) (((ultraviolet actinic irradiation ionizing electron adj beam gamma adj radiation irradiate photopolymeriz\$6) and</pre>	USPAT; US-PGPUB	2004/03/01 11:29
		<pre>((thermal heat adj activiated) near (cure curing polymerizing crosslinking react\$4))) and (polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer)) and (photoinitiator photoinitiators)</pre>		
34	647	522/99,148.ccls.	USPAT; US-PGPUB	2004/03/01 11:29
35	337	522/172.ccls.	USPAT; US-PGPUB	2004/03/01
36	413	522/18,64.ccls.	USPAT; US-PGPUB	2004/03/01 11:30
37	1773	528/32.ccls.	USPAT; US-PGPUB	2004/03/01
38	1150	528/33.ccls.	USPAT; US-PGPUB	11:30 2004/03/01 11:30
39	16	((((ultraviolet actinic irradiation ionizing electron adj beam gamma adj radiation irradiate photopolymeriz\$6) and ((thermal heat adj activiated) near (cure curing polymerizing crosslinking react\$4))) and (polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer)) and (photoinitiator photoinitiators)) and 522/99,148.ccls.	USPAT; US-PGPUB	2004/03/01 11:47
40	2	(((ultraviolet actinic irradiation ionizing electron adj beam gamma adj radiation irradiate photopolymeriz\$6) and ((thermal heat adj activiated) near (cure curing polymerizing crosslinking react\$4))) and (polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer)) and (photoinitiator photoinitiators)) and 522/172.ccls.	USPAT, US-PGPUB	2004/03/01 11:48
41	8	((((ultraviolet actinic irradiation ionizing electron adj beam gamma adj radiation irradiate photopolymeriz\$6) and ((thermal heat adj activiated) near (cure curing polymerizing crosslinking react\$4))) and (polysiloxane organopolysiloxane polyorganosiloxane polysiloxanes siloxane near polymer)) and (photoinitiator photoinitiators)) and 522/18,64.ccls.	USPAT; US-PGPUB	2004/03/01 11:48

42	T 6	(((((ultraviolet actinic irradiation	USPAT;	2004/03/01
12		ionizing electron adj beam gamma adj	US-PGPUB	11:51
		radiation irradiate photopolymeriz\$6) and	OD-FGFOD	11.51
		((thermal heat adj activiated) near (cure		
		curing polymerizing crosslinking react\$4)		
	İ)) and (polysiloxane organopolysiloxane		1
		polyorganosiloxane polysiloxanes siloxane		
		near polymer)) and (photoinitiator		
		photoinitiators)) and 522/18,64.ccls.)		
		not (((((ultraviolet actinic irradiation		
		ionizing electron adj beam gamma adj		
		radiation irradiate photopolymeriz\$6) and		
		((thermal heat adj activiated) near (cure		
		curing polymerizing crosslinking react\$4)		
)) and (polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer)) and (photoinitiator		
4.2		photoinitiators)) and 522/99,148.ccls.)		
43	8	((((USPAT;	2004/03/01
		ionizing electron adj beam gamma adj	US-PGPUB	11:53
		radiation irradiate photopolymeriz\$6) and		1
		((thermal heat adj activiated) near (cure		
		curing polymerizing crosslinking react\$4)		
)) and (polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer)) and (photoinitiator		}
		photoinitiators)) and 528/32.ccls.		1
44	0	((((ultraviolet actinic irradiation	USPAT;	2004/03/01
		ionizing electron adj beam gamma adj	US-PGPUB	11:54
		radiation irradiate photopolymeriz\$6) and		
	1	((thermal heat adj activiated) near (cure		
		curing polymerizing crosslinking react\$4)		
)) and (polysiloxane organopolysiloxane		1
		polyorganosiloxane polysiloxanes siloxane		1
		near polymer)) and (photoinitiator		
4.5		photoinitiators)) and 528/33.ccls.		
45	49	((((ultraviolet actinic irradiation	USPAT;	2004/03/01
		ionizing electron adj beam gamma adj	US-PGPUB	11:54
		radiation irradiate photopolymeriz\$6) and		
		((thermal heat adj activiated) near (cure		
		curing polymerizing crosslinking react\$4)		1
)) and (polysiloxane organopolysiloxane		1
		polyorganosiloxane polysiloxanes siloxane		
		near polymer)) and (photoinitiator		
		photoinitiators)) and gloss		

46	27 ((((ultraviolet actinic irradiation	USPAT;	2004/03/01
	ionizing electron adj beam gamma adj	US-PGPUB	11:54
	radiation irradiate photopolymeriz\$6) and	İ	
	((thermal heat adj activiated) near (cure		
	curing polymerizing crosslinking react\$4)		
)) and (polysiloxane organopolysiloxane		
	polyorganosiloxane polysiloxanes siloxane	ĺ	
	near polymer)) and (photoinitiator		
	photoinitiators)) and 522/99,148.ccls.)		
	(((((ultraviolet actinic irradiation		
1	ionizing electron adj beam gamma adj		
İ	radiation irradiate photopolymeriz\$6) and		
	((thermal heat adj activiated) near (cure		
	curing polymerizing crosslinking react\$4)		
)) and (polysiloxane organopolysiloxane		
	polyorganosiloxane polysiloxanes siloxane		1
	near polymer)) and (photoinitiator		
	photoinitiators)) and 522/172.ccls.)		1
	(((((ultraviolet actinic irradiation		
1	ionizing electron adj beam gamma adj		
	radiation irradiate photopolymeriz\$6) and		
	((thermal heat adj activiated) near (cure		
	curing polymerizing crosslinking react\$4)		
)) and (polysiloxane organopolysiloxane		
	polyorganosiloxane polysiloxanes siloxane		
	near polymer)) and (photoinitiator		
	photoinitiators)) and 522/18,64.ccls.)		
	(((((ultraviolet actinic irradiation	i	
	ionizing electron adj beam gamma adj		
	radiation irradiate photopolymeriz\$6) and		
	((thermal heat adj activiated) near (cure		
	curing polymerizing crosslinking react\$4)		
ł)) and (polysiloxane organopolysiloxane		
	polyorganosiloxane polysiloxanes siloxane		
	near polymer)) and (photoinitiator		
	photoinitiators)) and 522/18,64.ccls.)		
	not ((((ultraviolet actinic irradiation		
	ionizing electron adj beam gamma adj		
	radiation irradiate photopolymeriz\$6) and		
	((thermal heat adj activiated) near (cure		
	curing polymerizing crosslinking react\$4)		
)) and (polysiloxane organopolysiloxane		
	polyorganosiloxane polysiloxanes siloxane		
	near polymer)) and (photoinitiator		
	photoinitiators)) and 522/99,148.ccls.))		
	(((((ultraviolet actinic irradiation		
	ionizing electron adj beam gamma adj		
	radiation irradiate photopolymeriz\$6) and		
	((thermal heat adj activiated) near (cure		
	curing polymerizing crosslinking react\$4)		
)) and (polysiloxane organopolysiloxane		
	polyorganosiloxane polysiloxanes siloxane		
	near polymer)) and (photoinitiator		
	photoinitiators)) and 528/32.ccls.)		

	T		T	1
47	48	(((((ultraviolet actinic irradiation	USPAT;	2004/03/01
		ionizing electron adj beam gamma adj	US-PGPUB	11:54
		radiation irradiate photopolymeriz\$6) and		
		((thermal heat adj activiated) near (cure		
		curing polymerizing crosslinking react\$4))) and (polysiloxane organopolysiloxane		
	1	polyorganosiloxane polysiloxanes siloxane		
	•	near polymer)) and (photoinitiator		
		photoinitiators)) and gloss) not		
		((((((ultraviolet actinic irradiation		
	İ	ionizing electron adj beam gamma adj		
		radiation irradiate photopolymeriz\$6) and		
		((thermal heat adj activiated) near (cure		
		curing polymerizing crosslinking react\$4)		
)) and (polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer)) and (photoinitiator		1
		photoinitiators)) and 522/99,148.ccls.)		
		(((((ultraviolet actinic irradiation		İ
		ionizing electron adj beam gamma adj		
		radiation irradiate photopolymeriz\$6) and		
		((thermal heat adj activiated) near (cure		
		curing polymerizing crosslinking react\$4)		
)) and (polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer)) and (photoinitiator		
		photoinitiators)) and 522/172.ccls.)		
		(((((ultraviolet actinic irradiation		1
		ionizing electron adj beam gamma adj		
		radiation irradiate photopolymeriz \$6) and ((thermal heat adj activiated) near (cure		
		curing polymerizing crosslinking react\$4)		
)) and (polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer)) and (photoinitiator		
		photoinitiators)) and 522/18,64.ccls.)		1
		((((((ultraviolet actinic irradiation		1
		ionizing electron adj beam gamma adj		
i		radiation irradiate photopolymeriz\$6) and	:	
		((thermal heat adj activiated) near (cure		
		curing polymerizing crosslinking react\$4)		
)) and (polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer)) and (photoinitiator		
		photoinitiators)) and 522/18,64.ccls.)		
		not ((((ultraviolet actinic irradiation		
		ionizing electron adj beam gamma adj		
	1	radiation irradiate photopolymeriz\$6) and		
		((thermal heat adj activiated) near (cure curing polymerizing crosslinking react\$4)		
)) and (polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer)) and (photoinitiator		
		photoinitiators)) and 522/99,148.ccls.))		•
		(((((ultraviolet actinic irradiation		
		ionizing electron adj beam gamma adj		
		radiation irradiate photopolymeriz\$6) and		
		((thermal heat adj activiated) near (cure		
		curing polymerizing crosslinking react\$4)		
)) and (polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer)) and (photoinitiator		
4.0		photoinitiators)) and 528/32.ccls.))		0004/05/05
48	305943	ultraviolet actinic irradiation ionizing	EPO; JPO;	2004/03/01
		electron adj beam gamma adj radiation	DERWENT	12:21
40	1	irradiate photopolymeriz\$6	EDO - TDO:	2004/02/01
49	4094	(thermal heat adj activiated) near (cure	EPO; JPO; DERWENT	2004/03/01 12:21
50	37860	curing polymerizing crosslinking react\$4) polysiloxane organopolysiloxane	EPO; JPO;	2004/03/01
	3,000	polyorganosiloxane polysiloxanes siloxane	DERWENT	12:21
		near polymer	THE STATE OF THE S	
	I			L

51	1511	(ultraviolet actinic irradiation ionizing	EPO; JPO;	2004/03/01
31	1311	electron adj beam gamma adj radiation	DERWENT	12:21
		irradiate photopolymeriz\$6) and	DERWENT	12.21
	1	(polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer)		0004/00/01
52	40			2004/03/01
		curing polymerizing crosslinking react\$4)	DERWENT	12:21
}) and (polysiloxane organopolysiloxane		ĺ
		polyorganosiloxane polysiloxanes siloxane		
		near polymer)		
53	6	((ultraviolet actinic irradiation	EPO; JPO;	2004/03/01
		ionizing electron adj beam gamma adj	DERWENT	12:21
		radiation irradiate photopolymeriz\$6) and		
		(polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer)) and (((thermal heat adj		
		activiated) near (cure curing		
		polymerizing crosslinking react\$4)) and		
		(polysiloxane organopolysiloxane		
		polyorganosiloxane polysiloxanes siloxane		
		near polymer))		
L		mear porymer))		l